

FIG. 1

$f = 29.00$

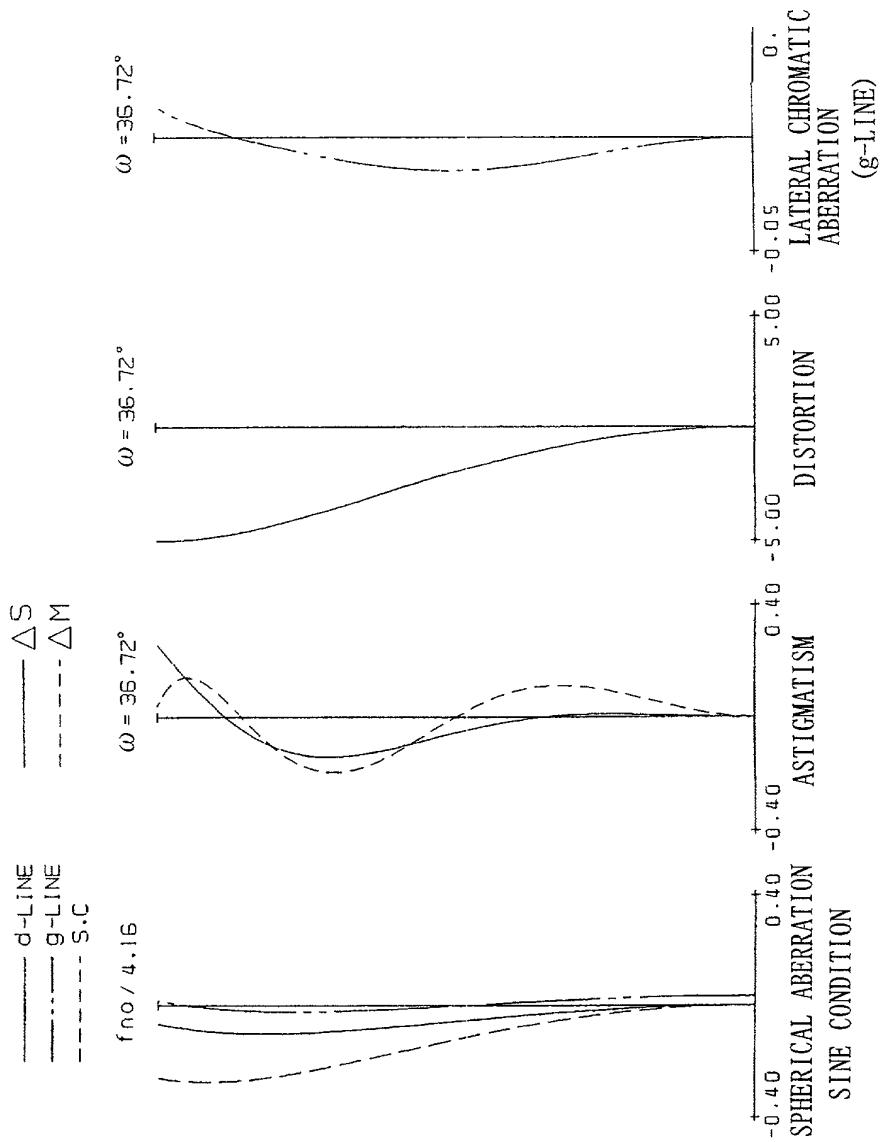


FIG. 2

$f = 48.73$

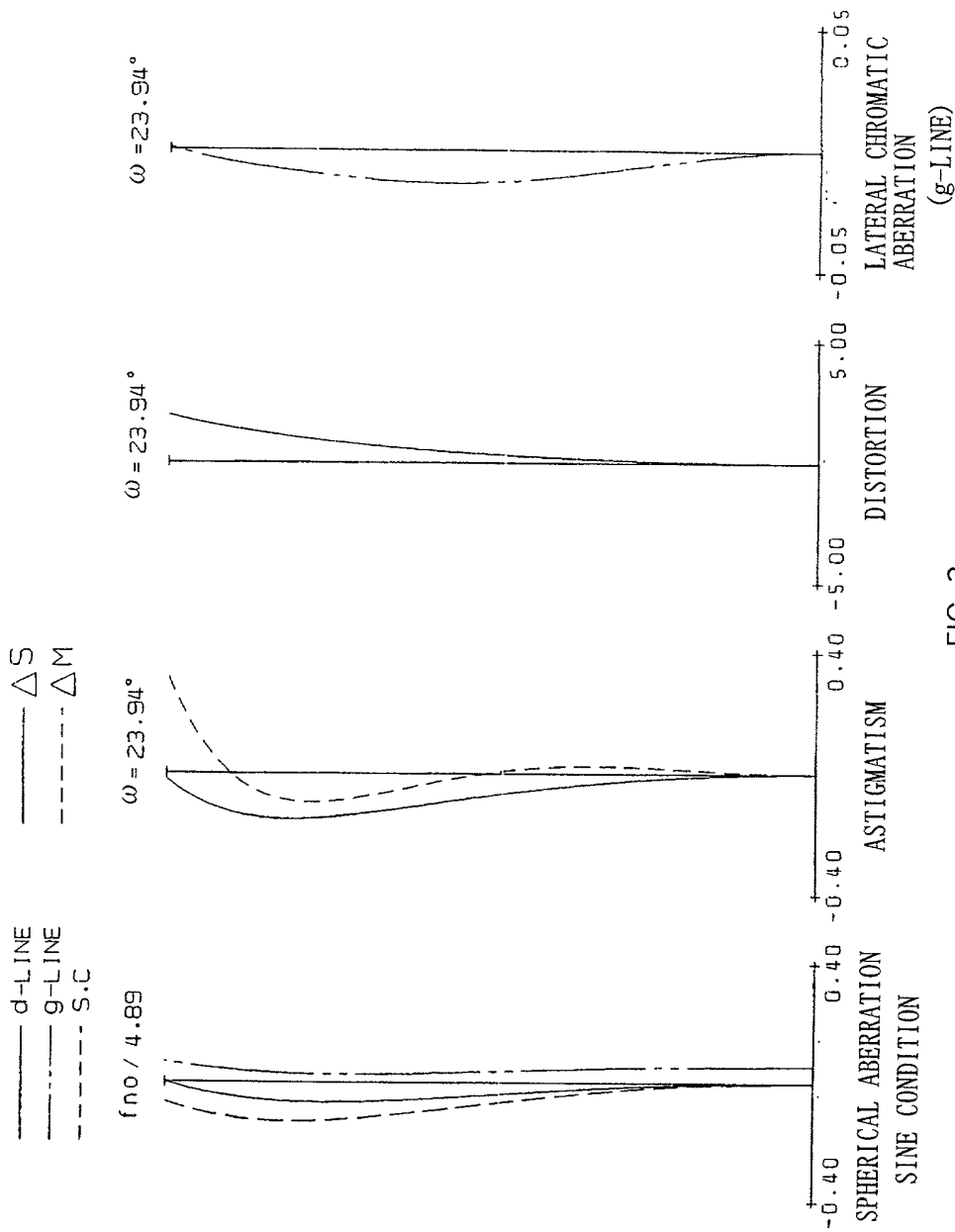


FIG. 3

$f = 101.44$

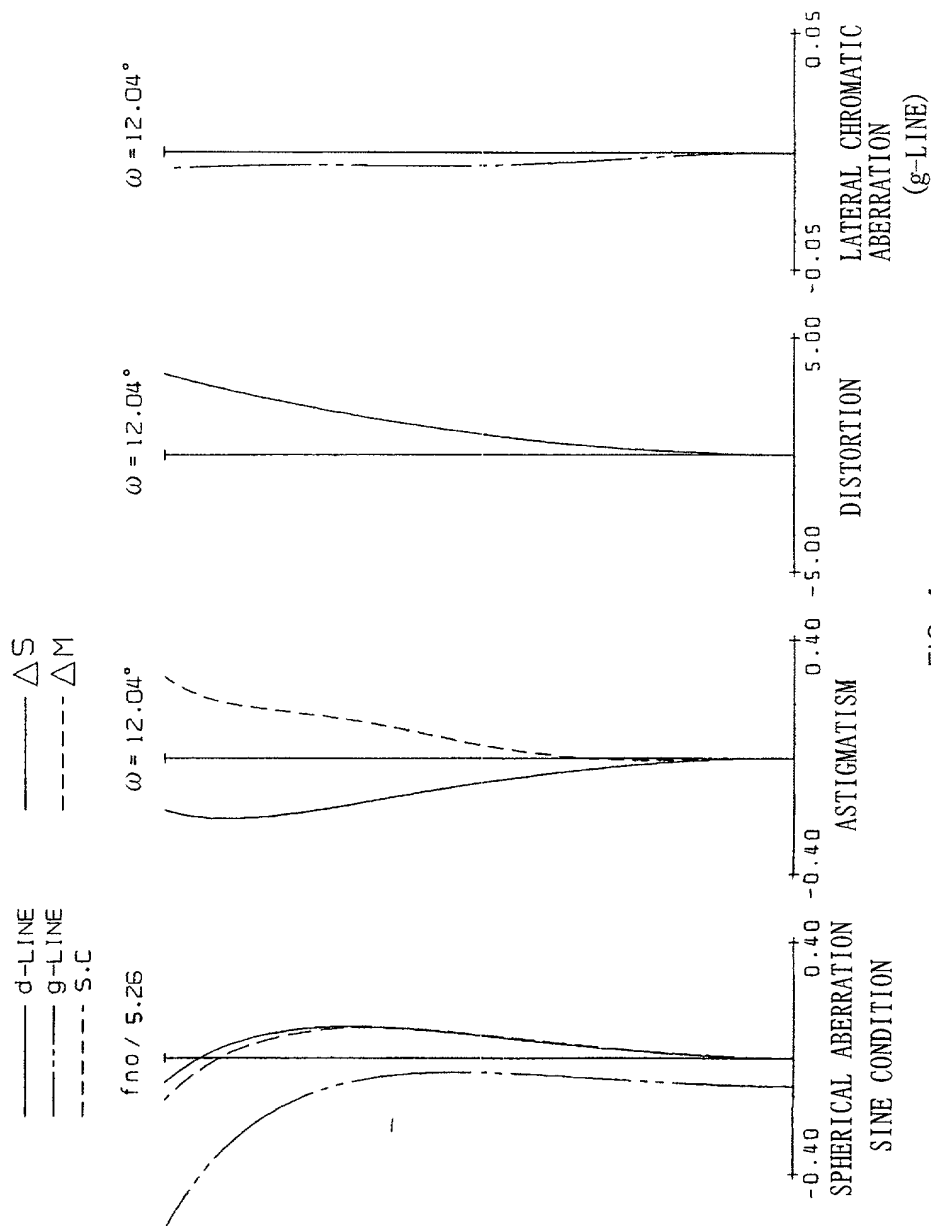


FIG. 4

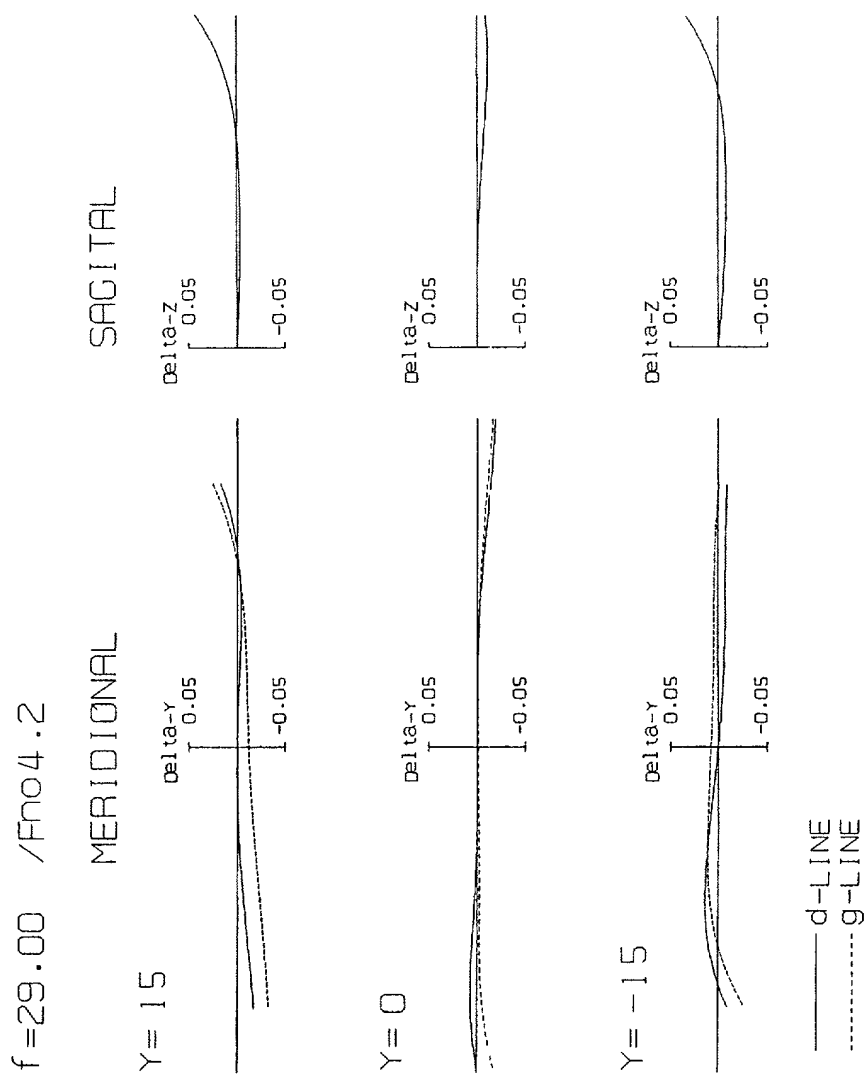


FIG. 5

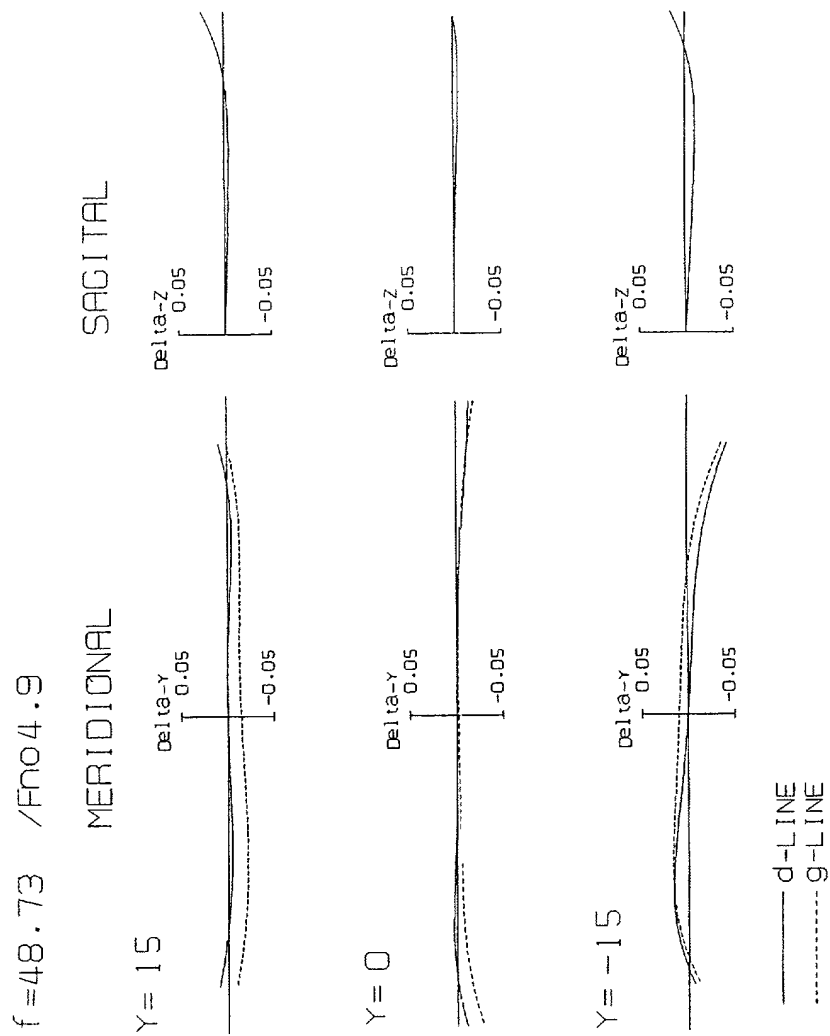


FIG. 6

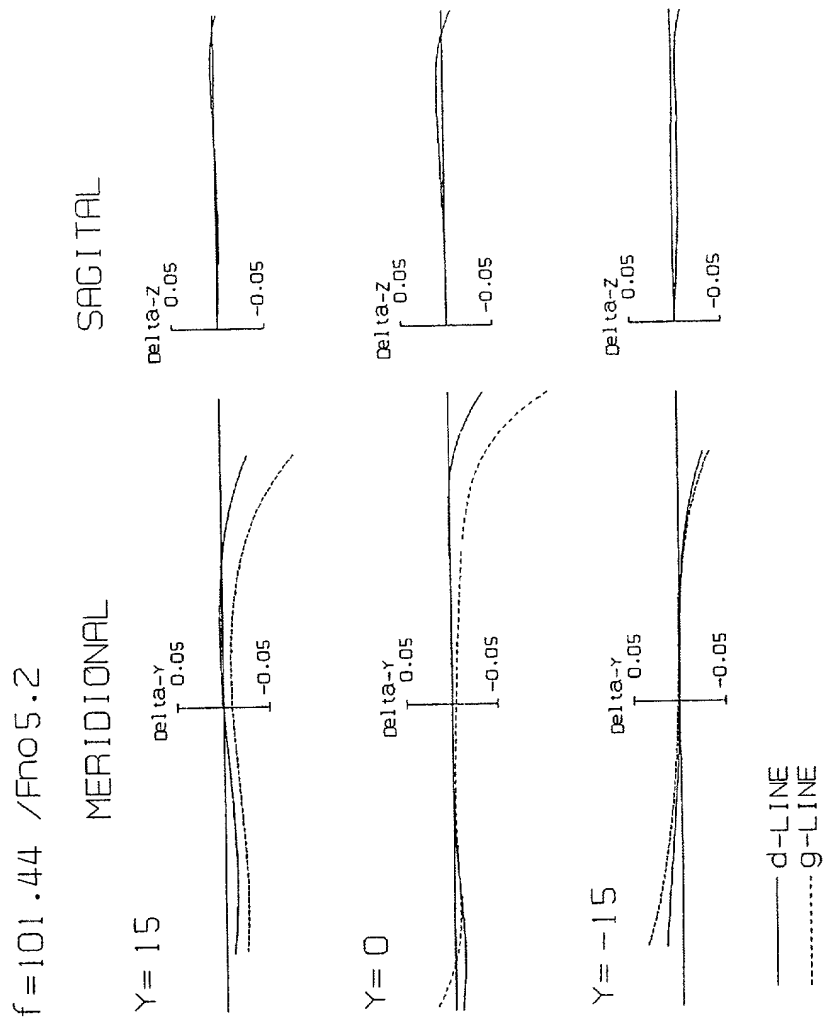


FIG. 7

FO9260-86999660

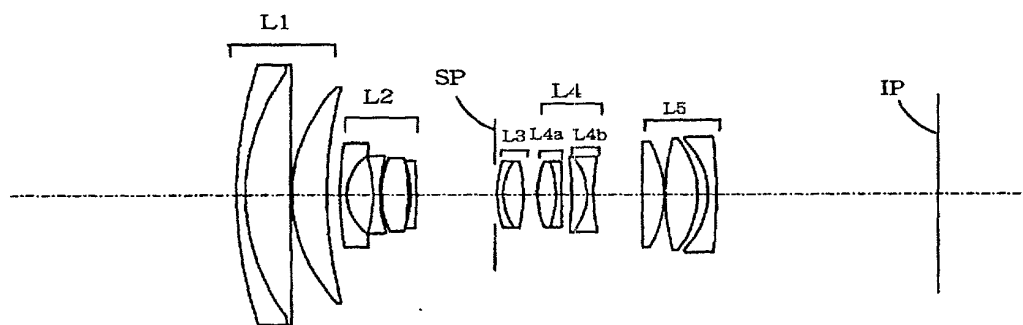


FIG. 8

$f = 29.01$

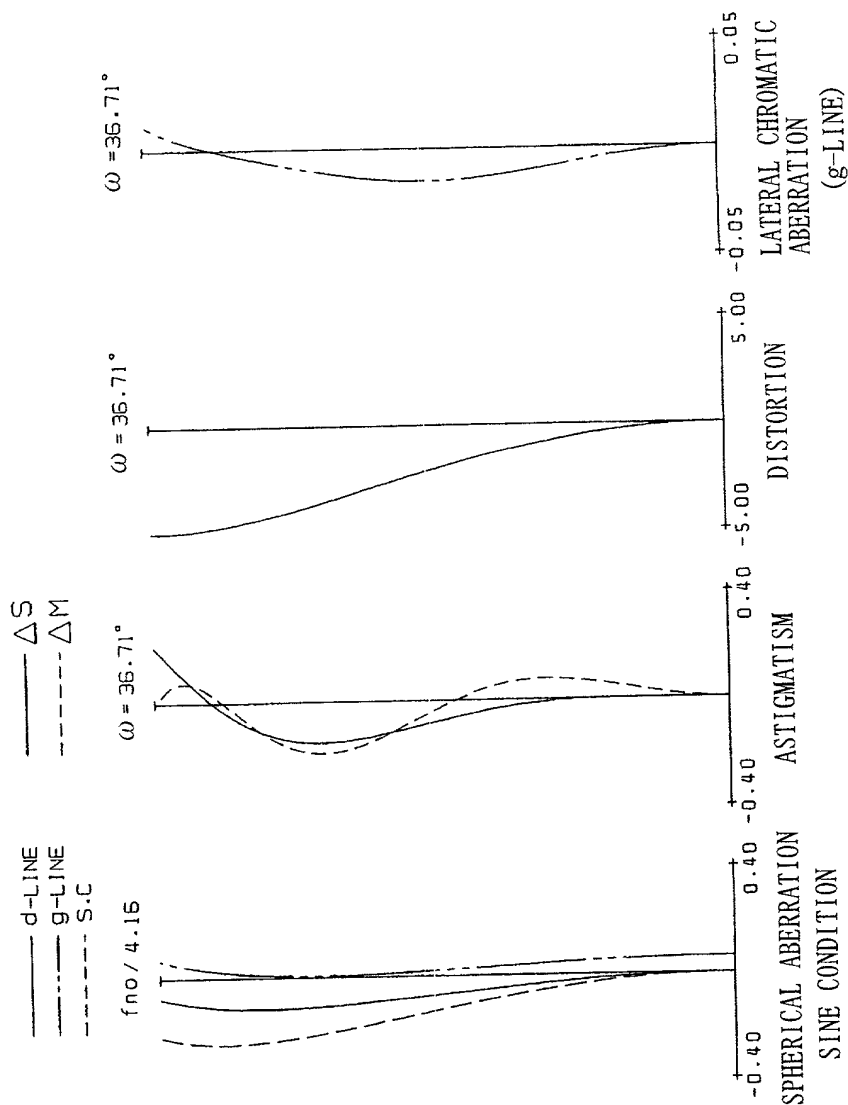


FIG. 9

$f = 48.50$

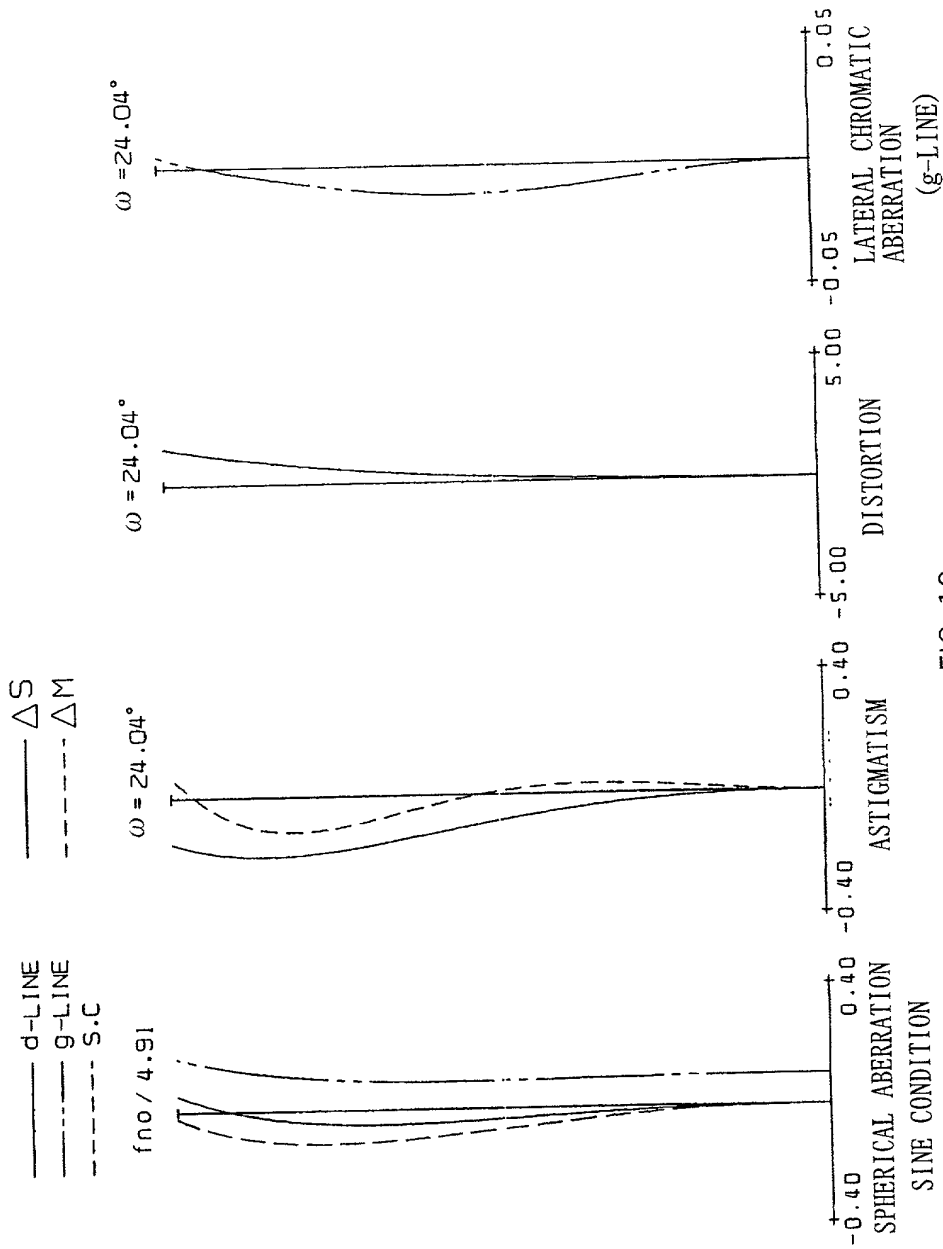


FIG. 10

$f = 101.49$

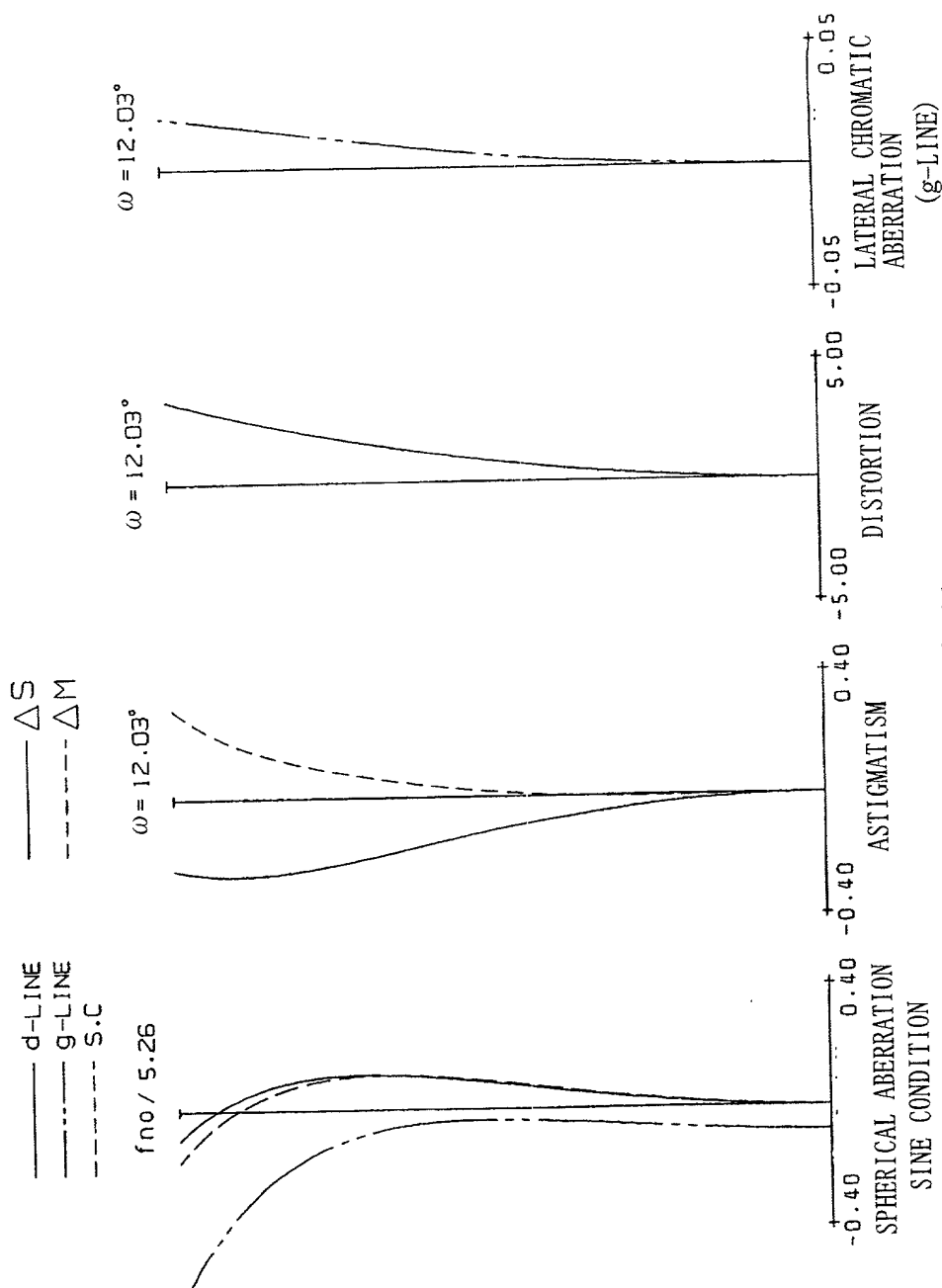
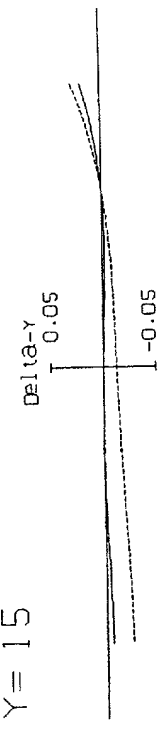


FIG. 11

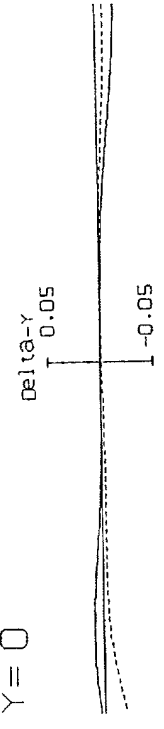
$f=29.01$ / $fno4.2$

MERIDIONAL

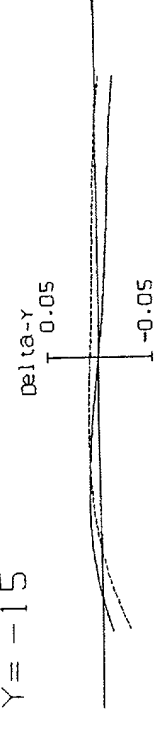
$Y=15$



$Y=0$



$Y=-15$



— d-LINE
- - - g-LINE

SAGITTAL

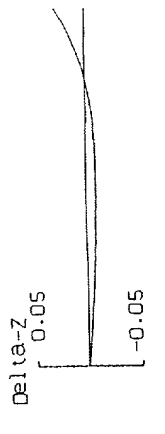
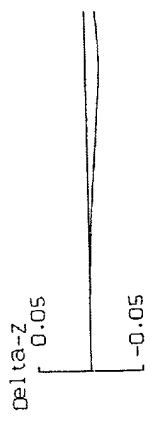
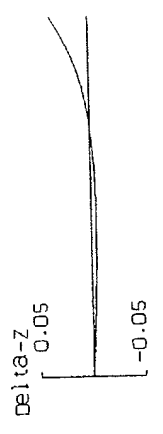
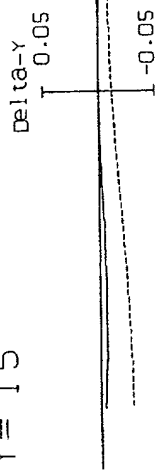


FIG. 12

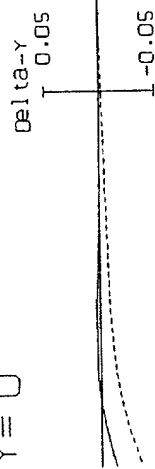
$f=48.50$ / $f_{n0}4.9$

MERIDIONAL

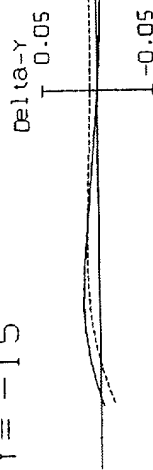
$Y=15$



$Y=0$



$Y=-15$



— d-LINE
- - - g-LINE

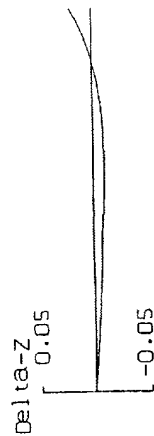
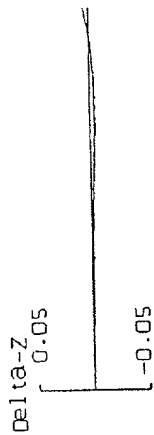
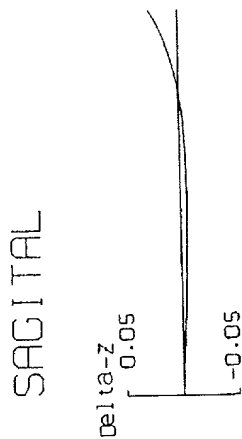


FIG. 13

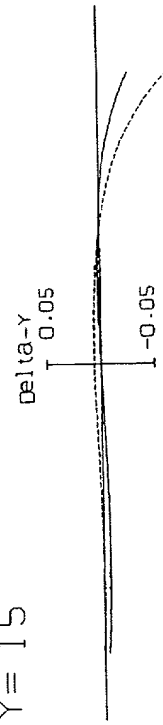
FO9260" 86999660

$f=101.49 / F_{\text{no}} 5.2$

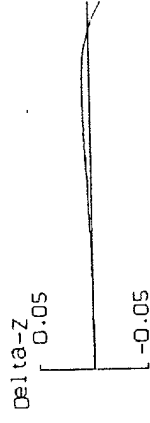
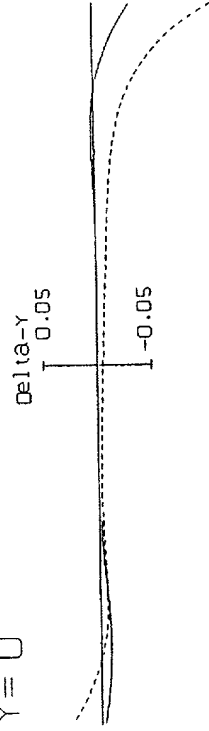
MERIDIONAL

SAGITAL

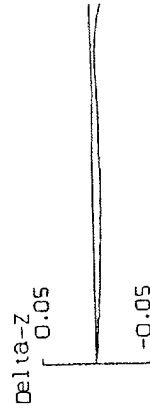
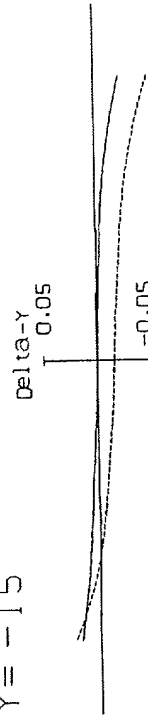
$Y = 15$



$Y = 0$



$Y = -15$



— d-LINE
- - - g-LINE

FIG. 14

09966698.09201

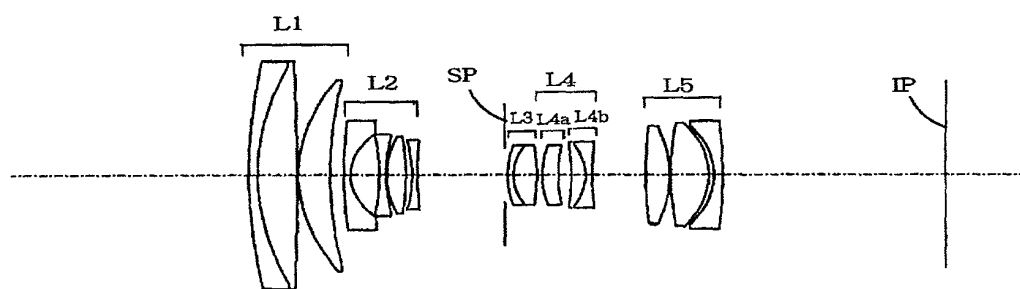


FIG. 15

109260-8699660

$f = 28.93$

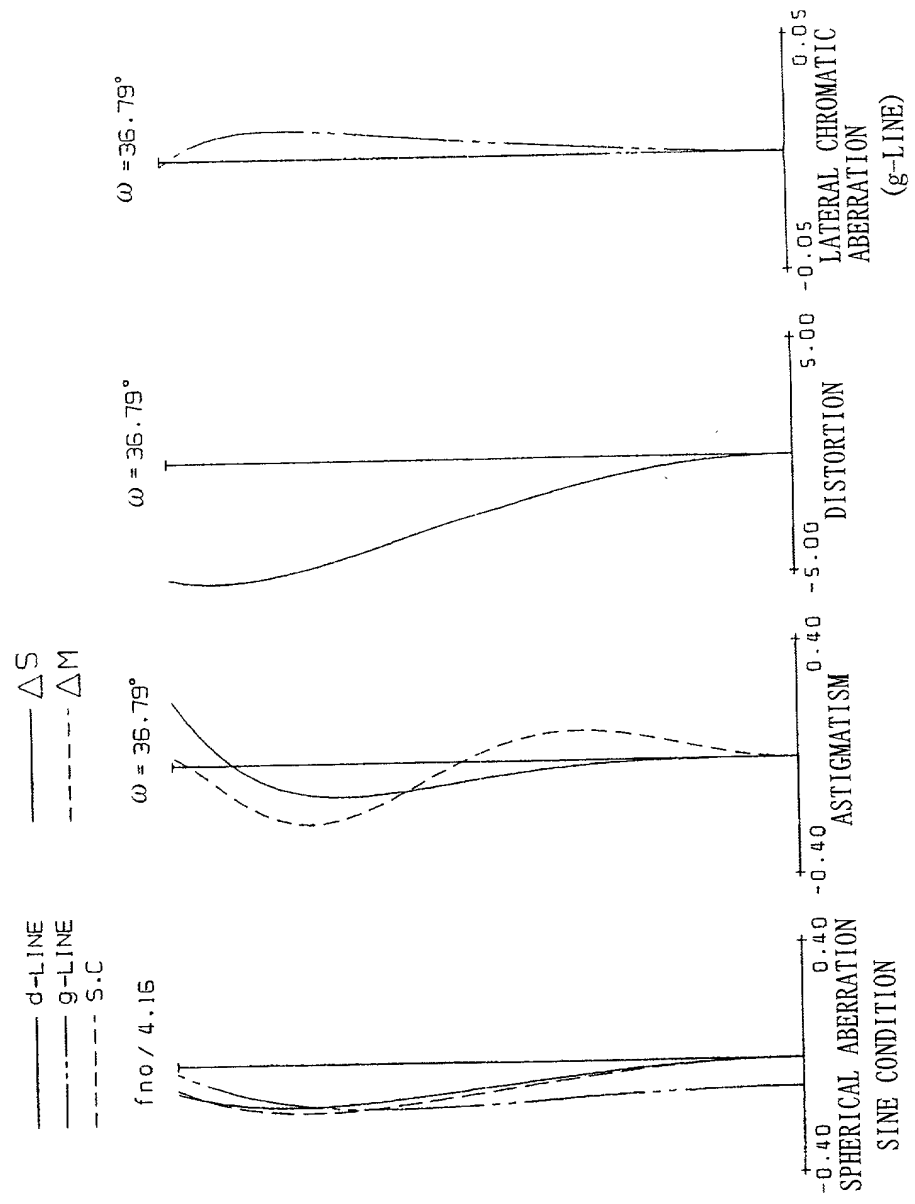


FIG. 16

$f = 49.59$

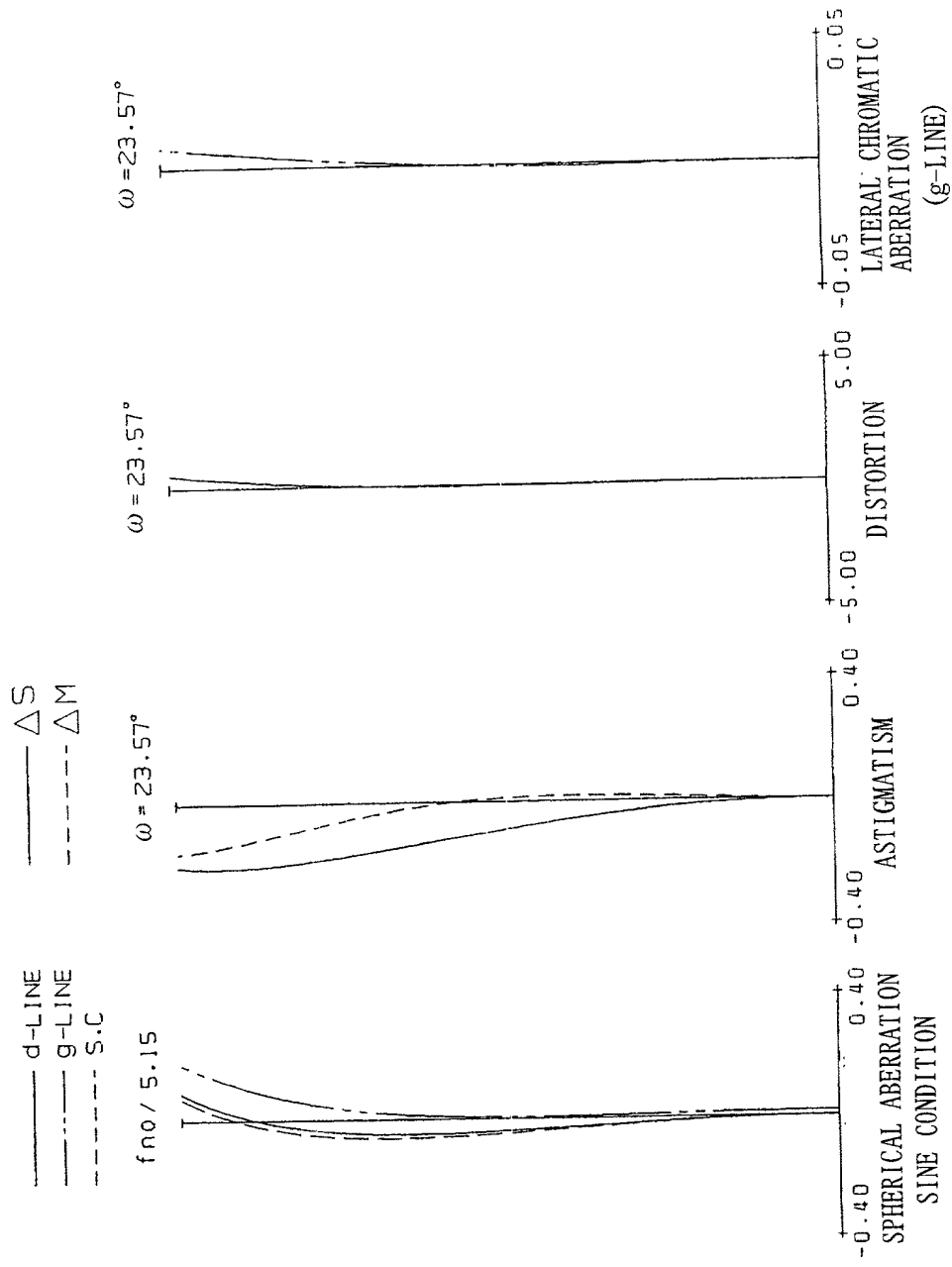


FIG. 17

$f = 101.46$

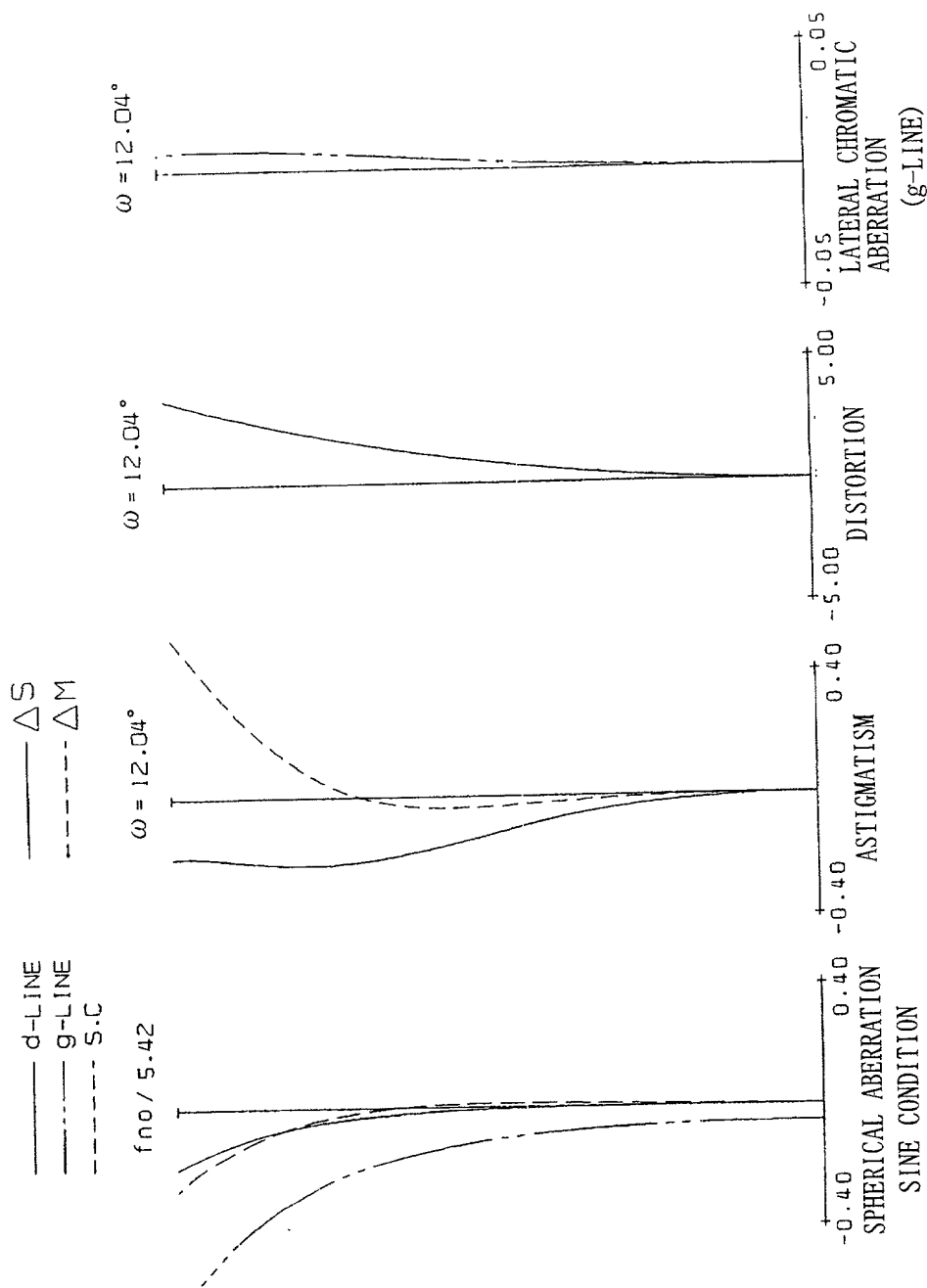


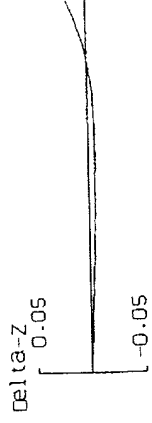
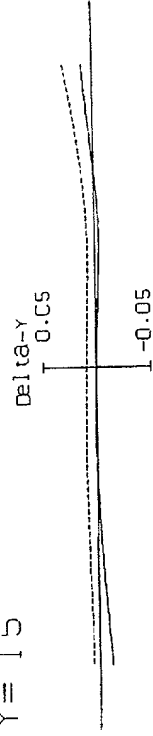
FIG. 18

$f=28.93$ / $f_{no}4.2$

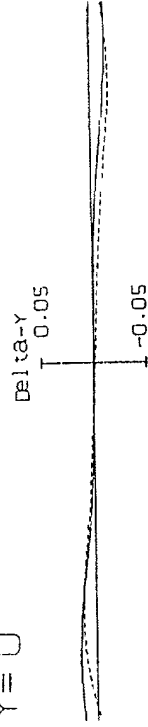
MERIDIONAL

SAGITAL

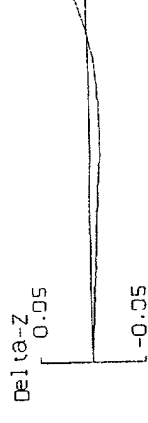
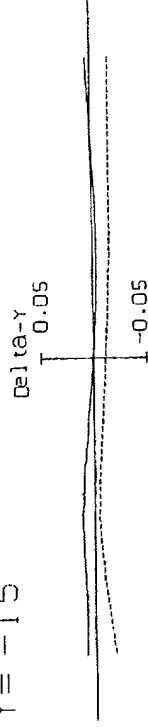
$Y = 15$



$Y = 0$



$Y = -15$

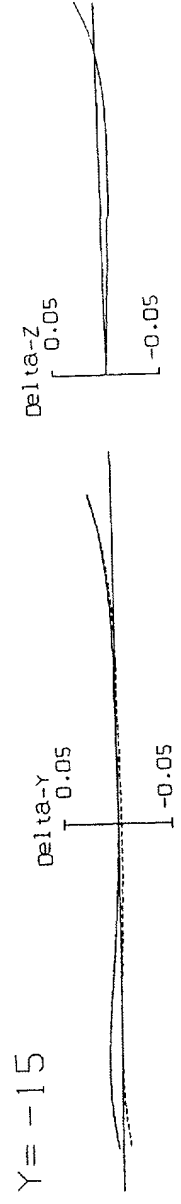
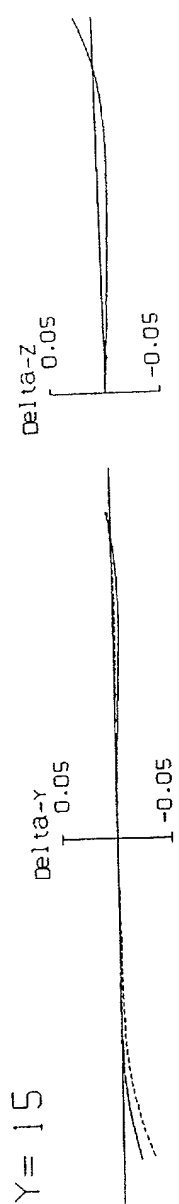


— d-LINE
- - - g-LINE

FIG. 19

$f = 49.59$ / $F_{no} 5.1$

MERIDIONAL



— d-LINE
- - - g-LINE

FIG. 20

FO9260" 86999660

$f=101.46 / F_{no} 5.3$

MERIDIONAL

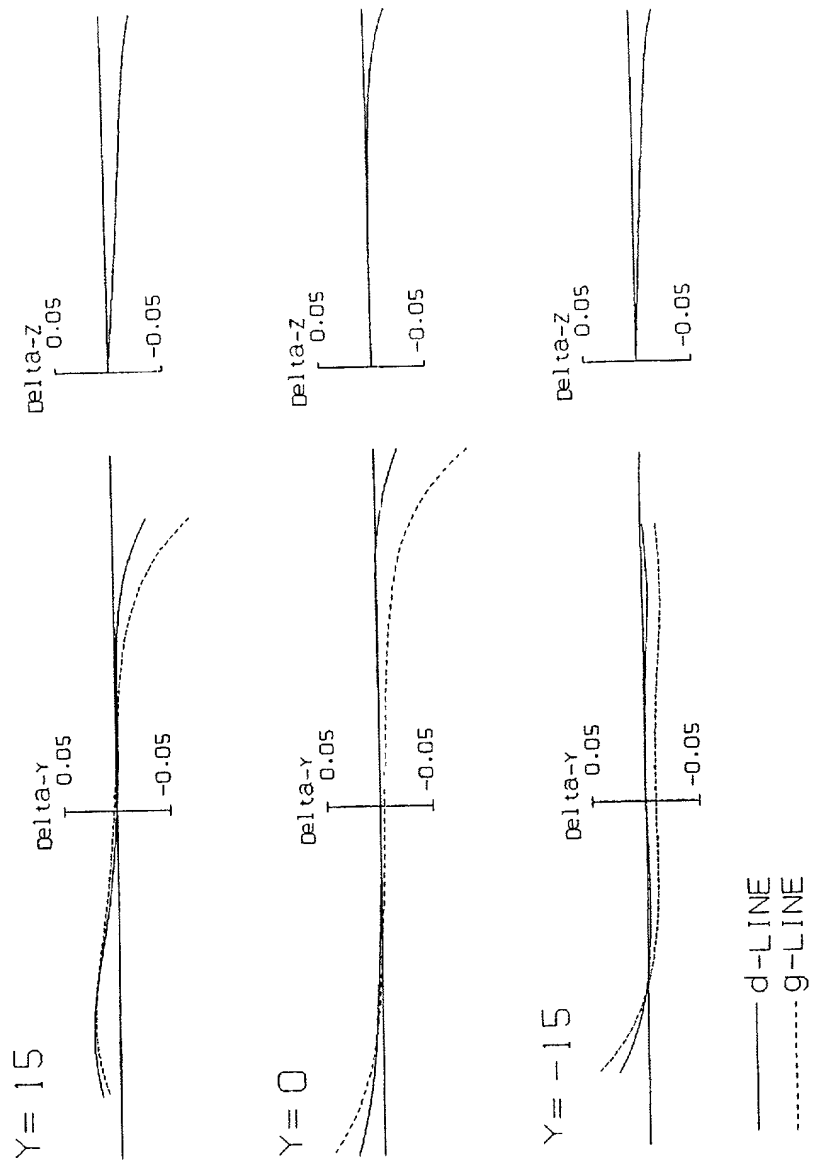


FIG. 21

0996698-0960

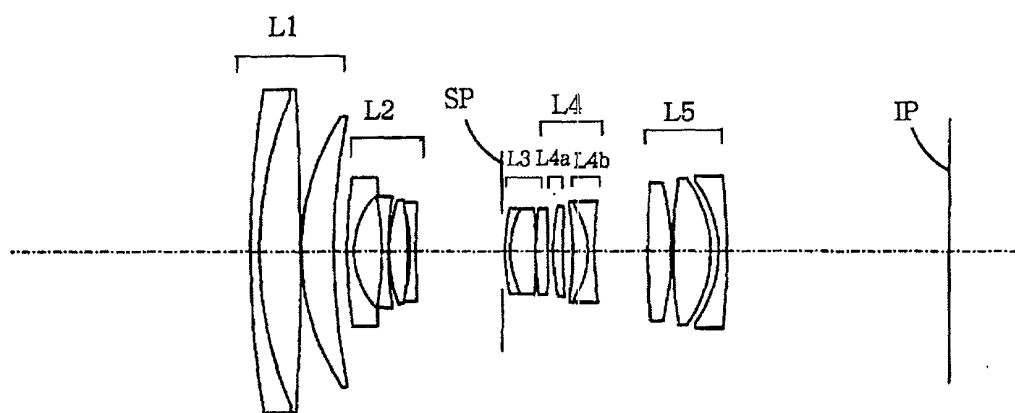


FIG. 22

FO9260" 86999660

$f = 28.93$

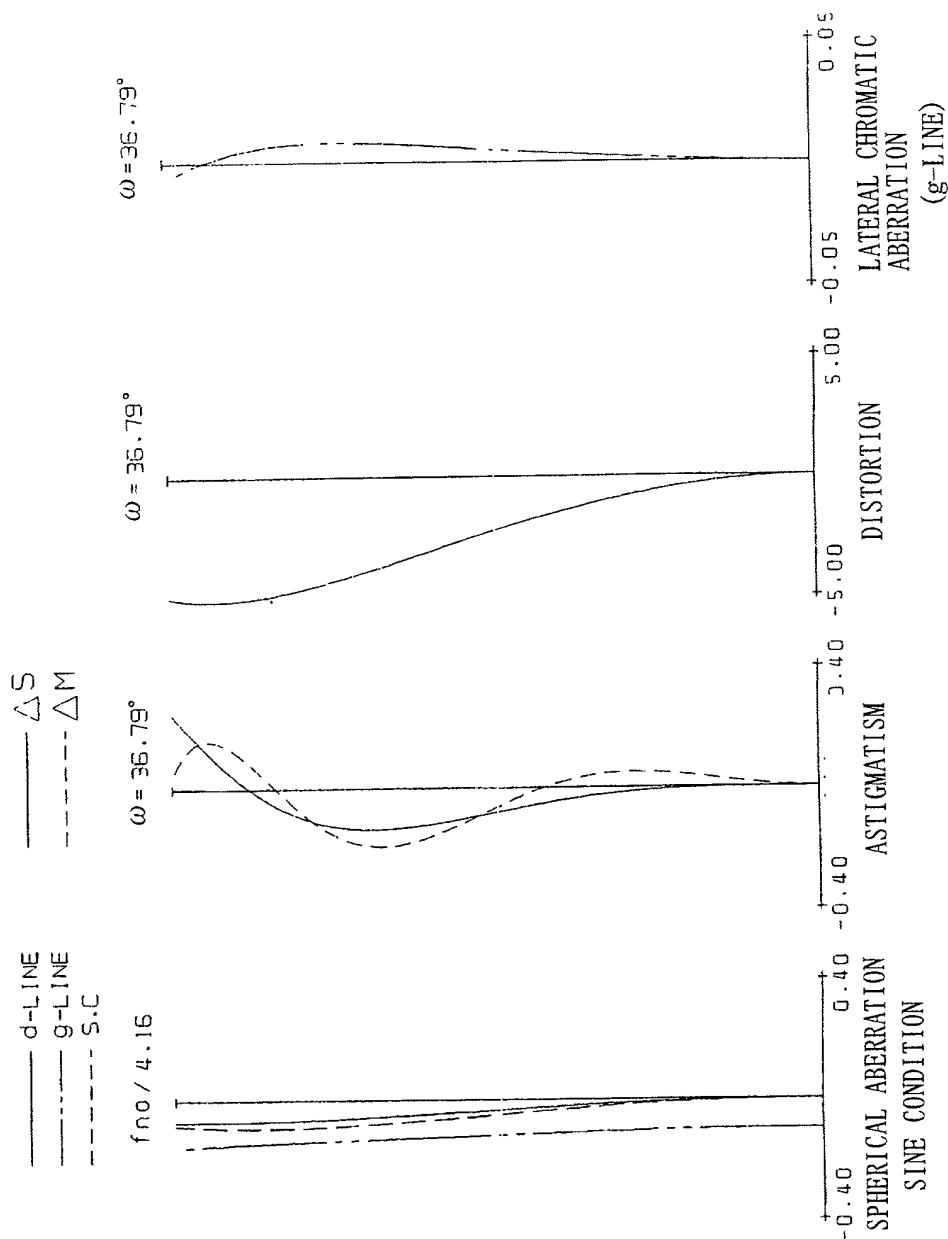


FIG. 23

$f = 49.39$

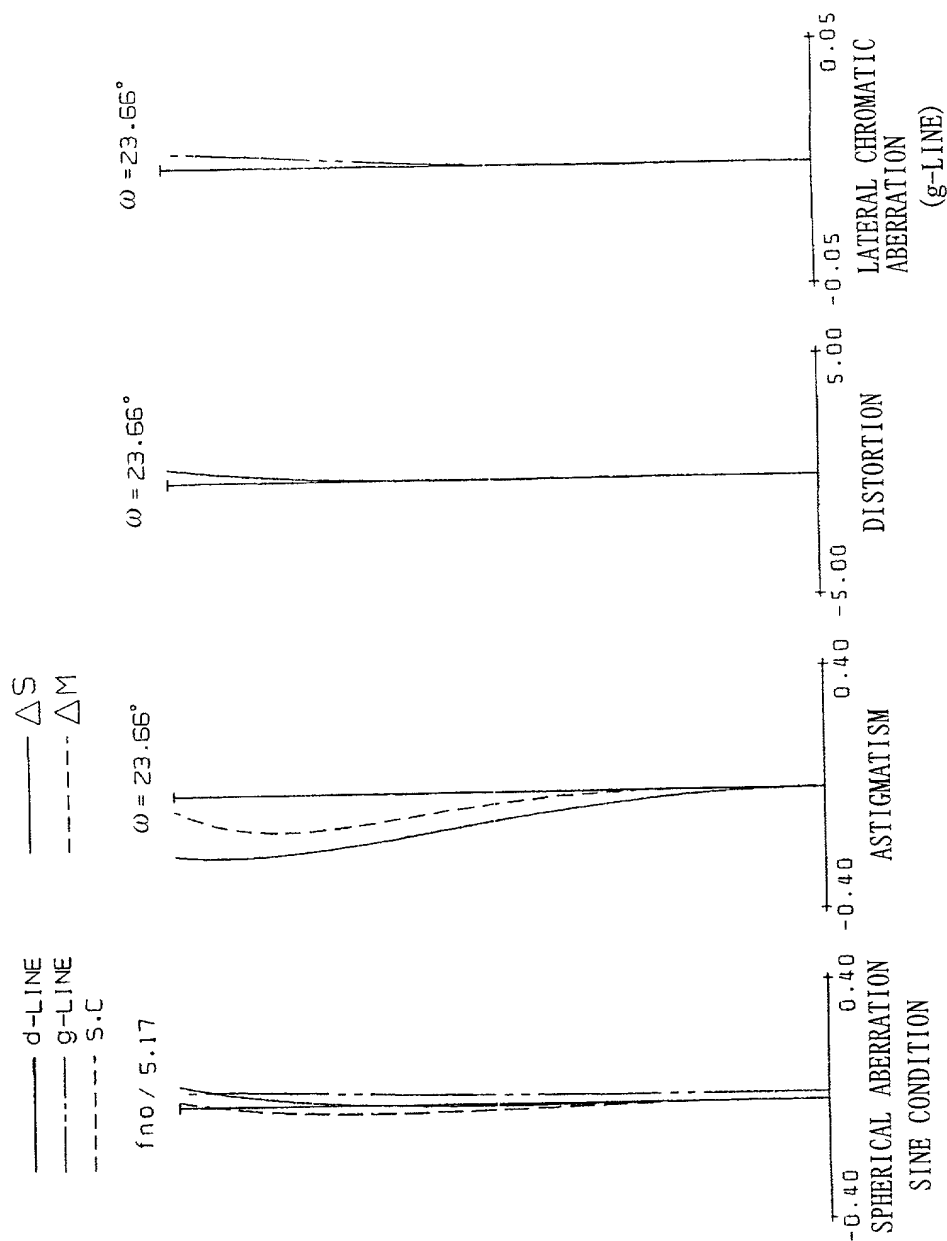


FIG. 24

$f = 101.47$

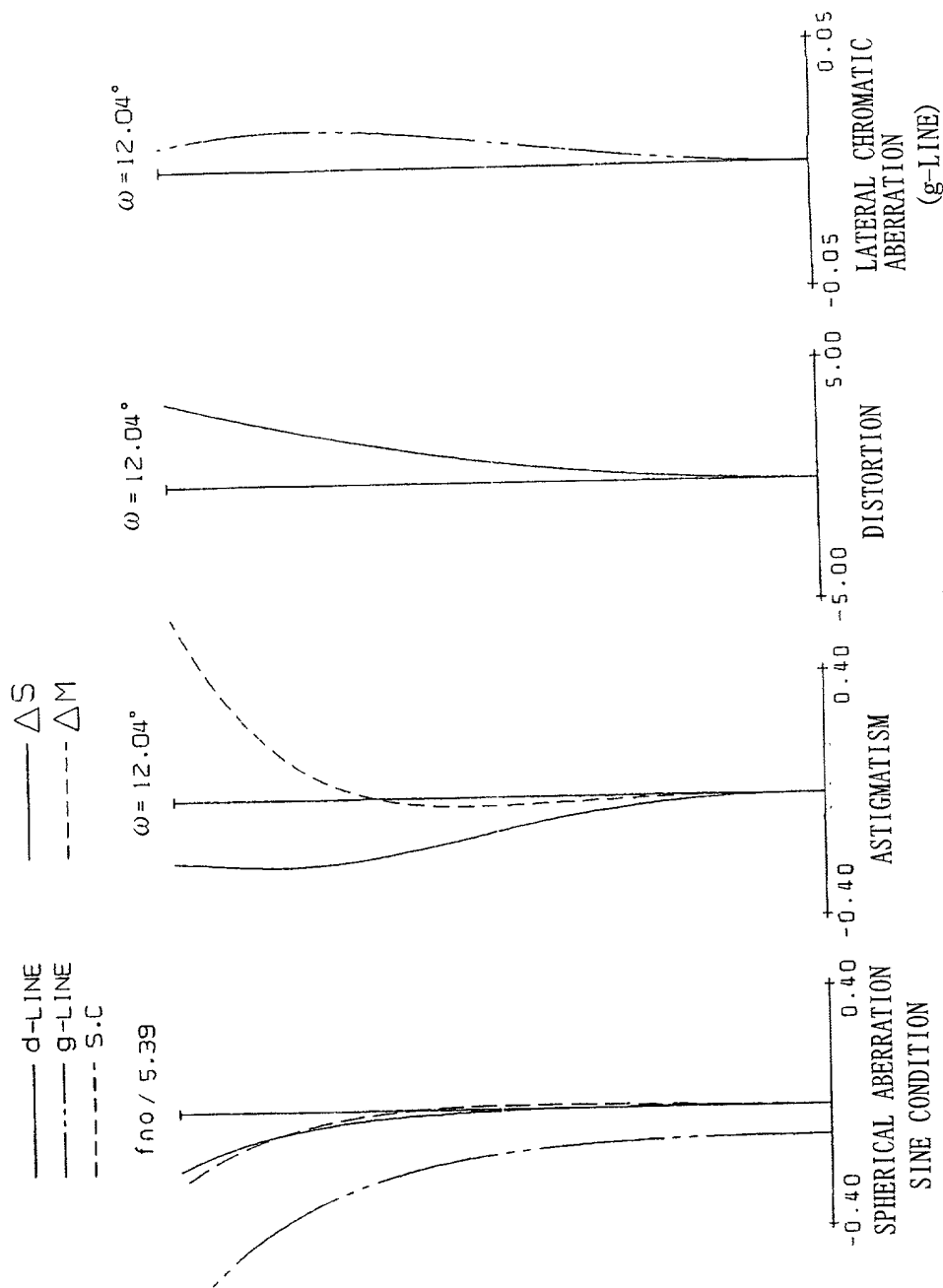


FIG. 25

$f=29.00 / f_{no}4.2$

MERIDIONAL

SAGITAL

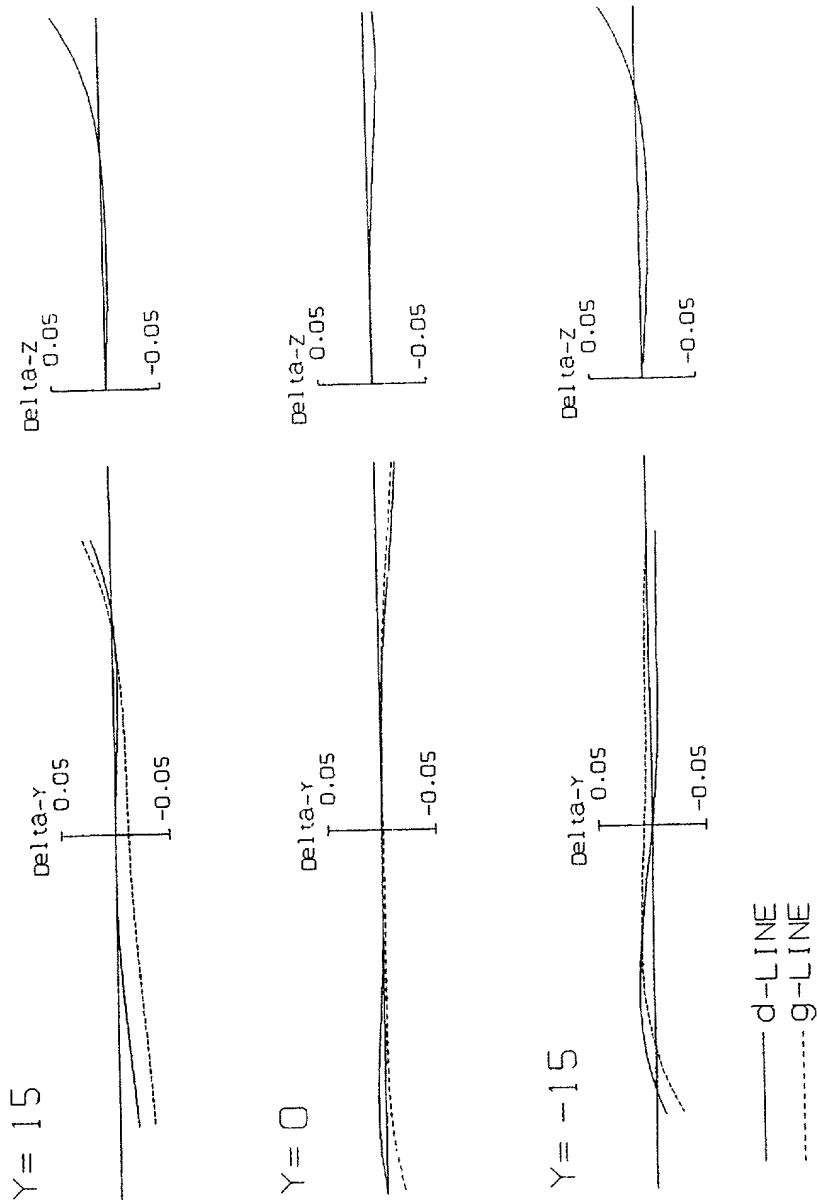


FIG. 26

$f=49.39$ / $Fno\ 5.2$ (b)

MERIDIONAL

SAGITAL

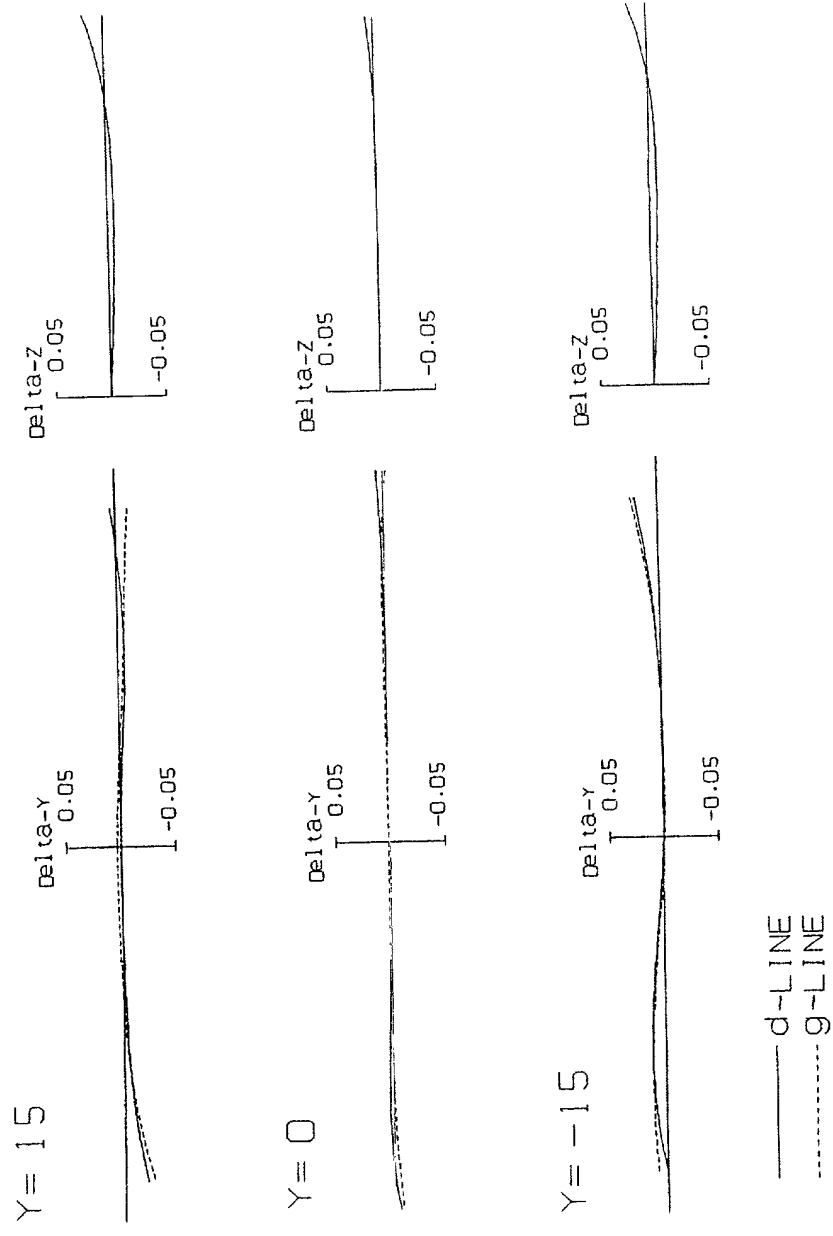


FIG. 27

$f=101.47 / fno 5.4$

MERIDIONAL

SAGITAL

$Y = 15$

$\Delta \tan \gamma$
0.05
-0.05

$\Delta \tan z$
0.05
-0.05

$Y = 0$

$\Delta \tan \gamma$
0.05
-0.05

$\Delta \tan z$
0.05
-0.05

$Y = -15$

$\Delta \tan \gamma$
0.05
-0.05

$\Delta \tan z$
0.05
-0.05

— d-LINE
- - - g-LINE

FIG. 28

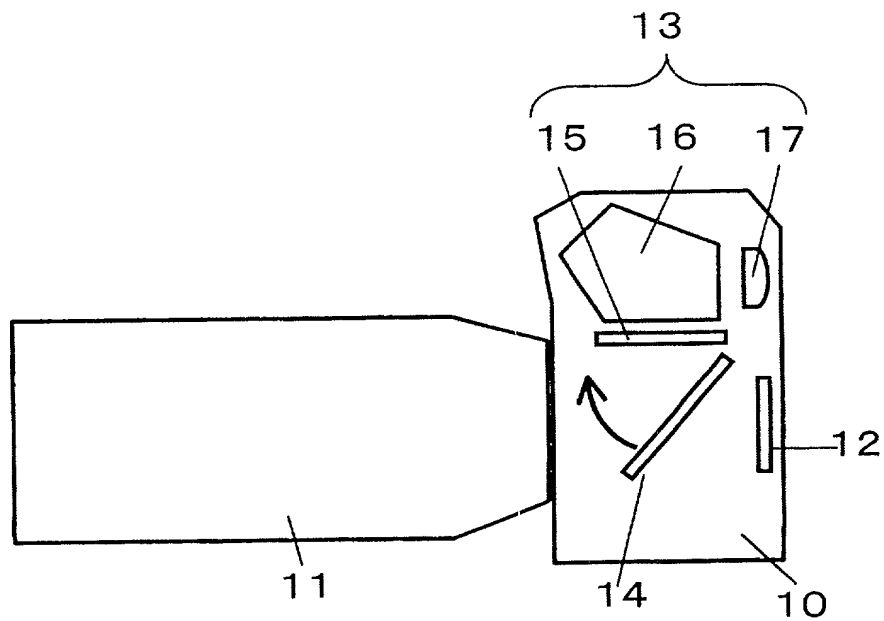


FIG. 29